Figure 1a Insulin Levels in Pancreatectomized Dogs Receiving Increasing Doses of Oral HIM2

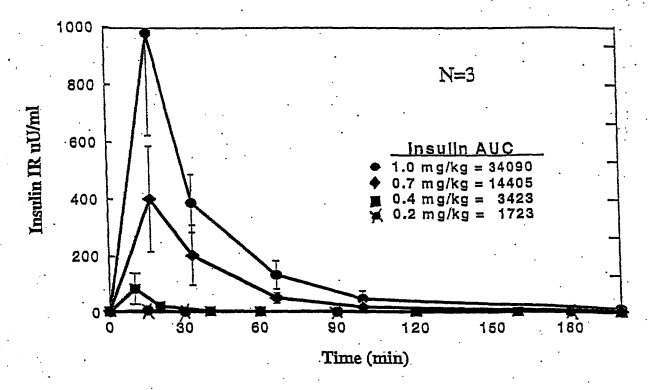


Figure 1b Glucose Levels in Pancreatectomized Dogs Receiving Increasing Doses of Oral HIM2

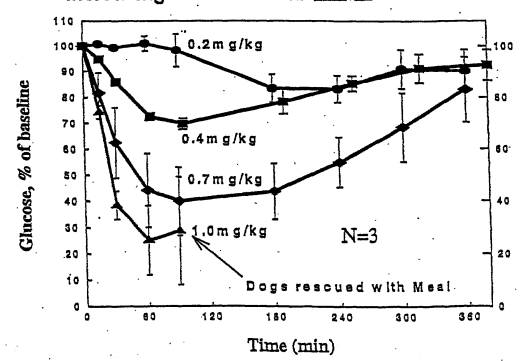


Figure 2 Serum Insulin Levels (±SEM) in Normal Volunteers – HIMX at 4 ml dose volume

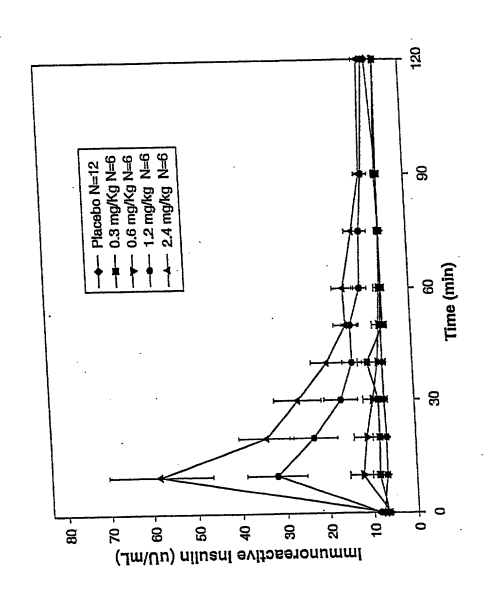


Figure 3a Serum Insulin Levels (±SEM) in Normal Volunteers – HIMX at 20 ml dose volume

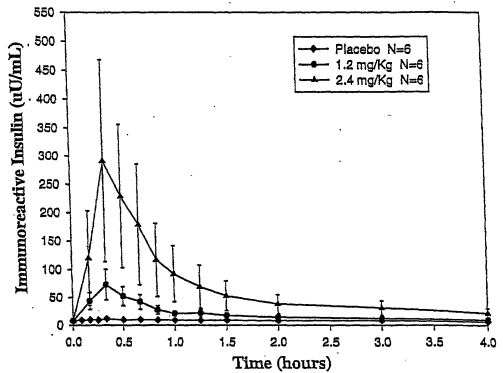


Figure 3b Serum Glucose Levels (±SEM) in Normal Volunteers – HIMX at 20 ml dose volume

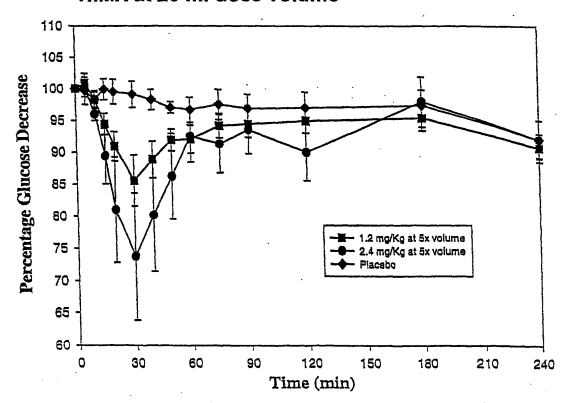


Figure 4a Peripheral Insulin Concentrations after Oral HIM2 in Type I Diabetic Patients

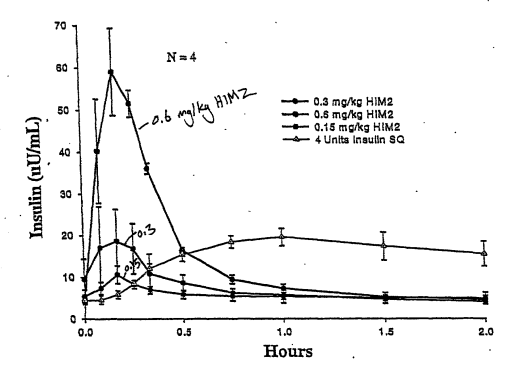
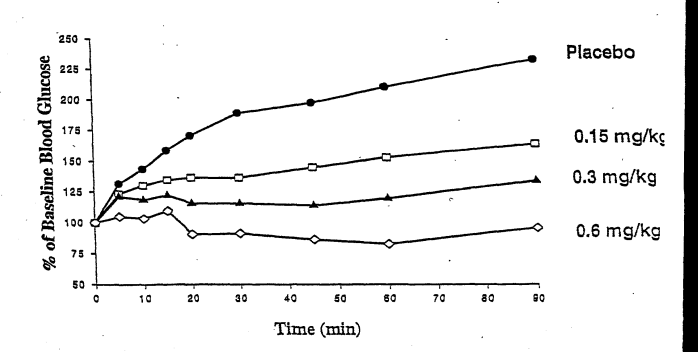


Figure 4b Peripheral Glucose Concentrations after Oral HIM2 in Type I Diabetic Patients



nlluani smaal9 Al (Jm\Uu) Effects of Two Sequential Doses of HIM2 on 100 - 50 ဓ္ဗ 9 40 - 90 - 70 - 80 Glucose and Insulin in a Fasted Type 1 Diabetic Patient -A- Glucose -O- Insulin Figure 5 125. 300 350 325

. 20

240

210

150 180

120

8

8

8

ကို

Time 0 0.6 mg/kg

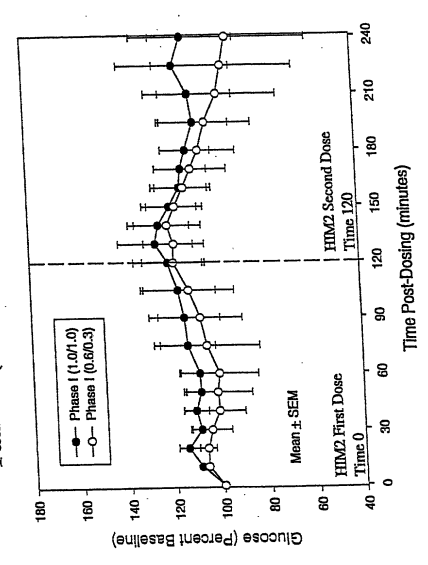
100

Time (min)

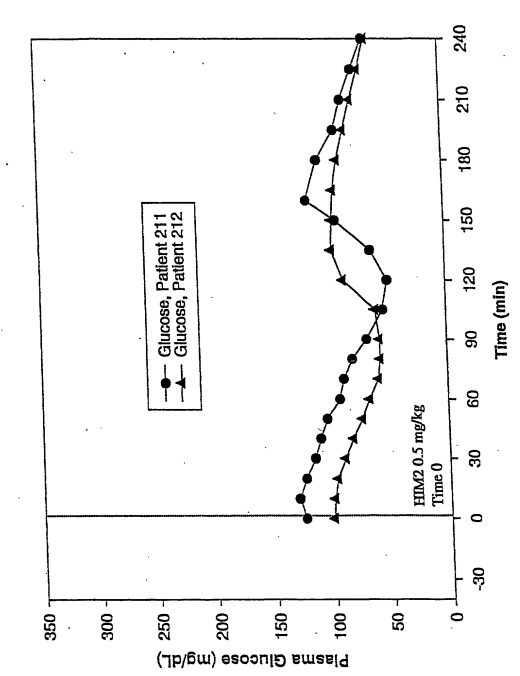
Time 120 0.3 mg/kg

Figure 6

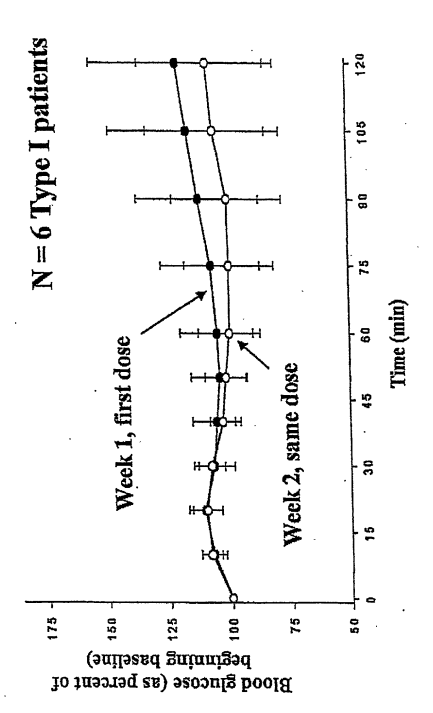
Effects of Two Sequential Doses of HIM2 on Plasma Glucose in Fasted Type 1 Diabetic Patients (0.6/0.3 and 1.0/1.0 mg/kg)

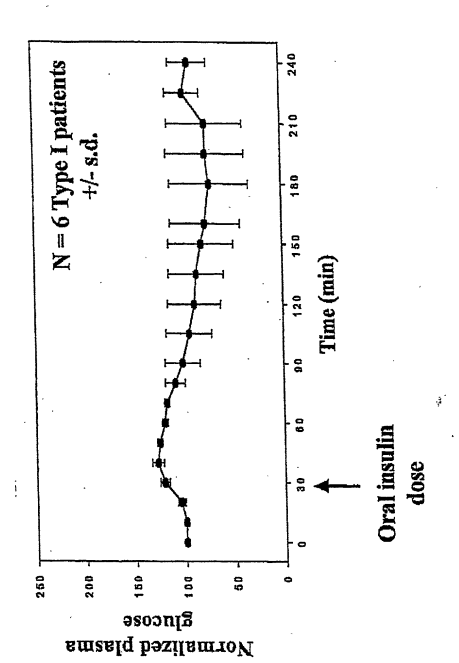


Effects of Oral HIM2 on Plasma Glucose in Fasting Type 1 Diabetic Patients Figure 7



ķŅ.





Effects of Oral HIM2 on Post-Prandial Glucose in a Type 1 Diabetic Patient Figure 10

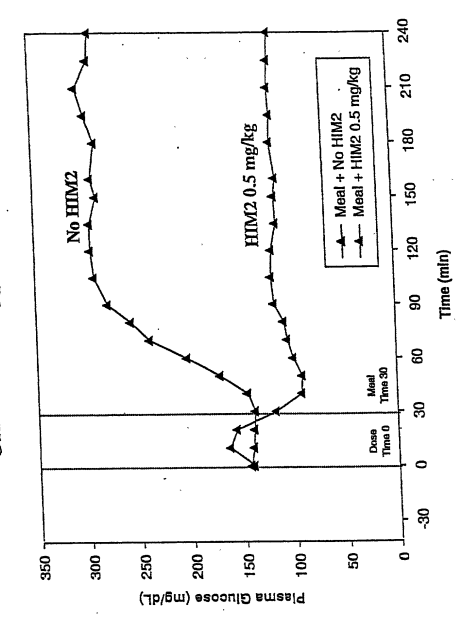
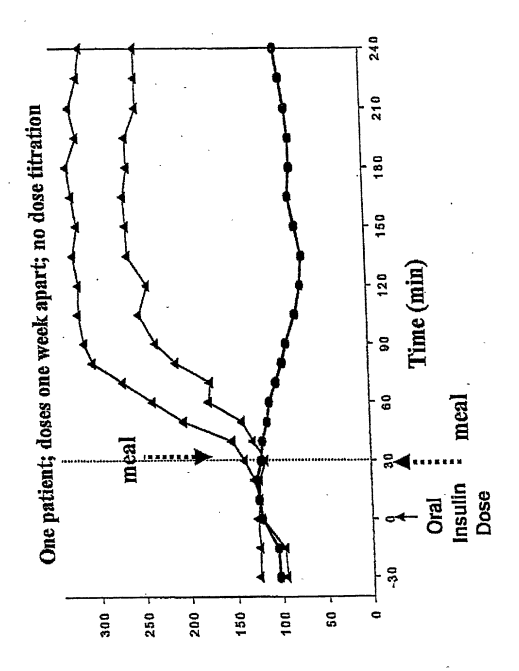


Figure 11



Blood glucose (mg/dcl)

Figure 12

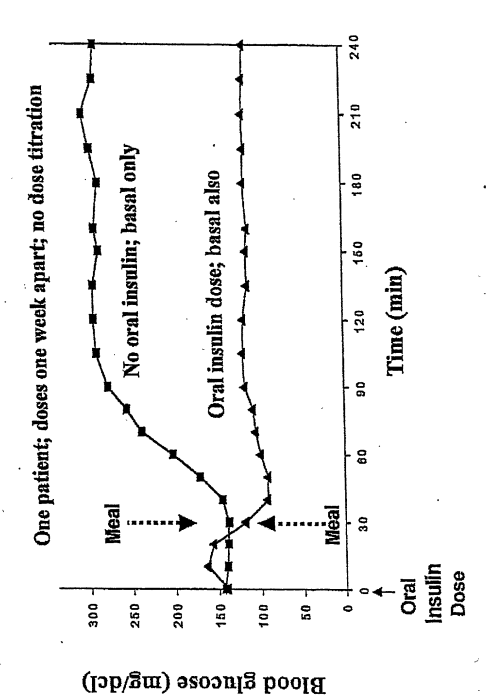
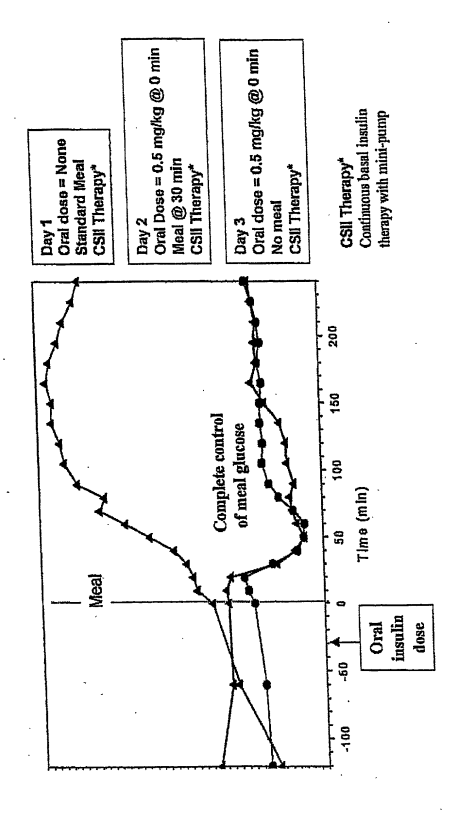


Figure 13



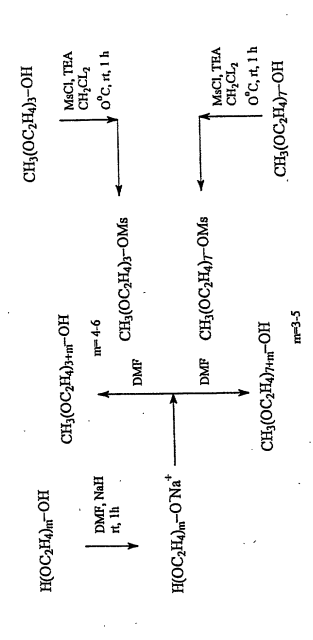


Figure 14

Figure 15

45 - 62%

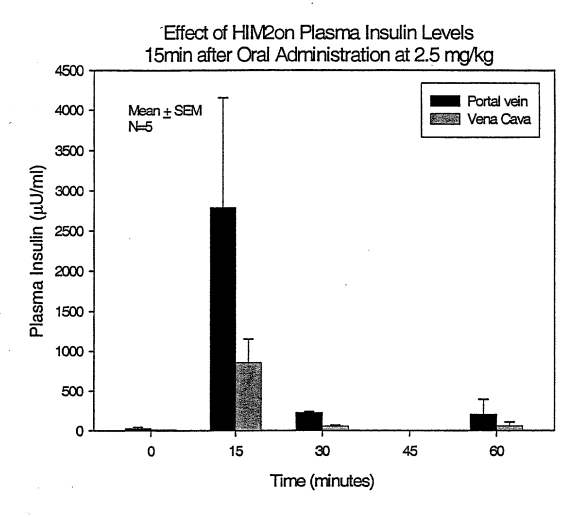


Figure 16

## Portal Vein and Vena Cava Blood Glucose and Plasma Insulin Levels after Oral Administration of Dextrose Solution in Fasted Mice

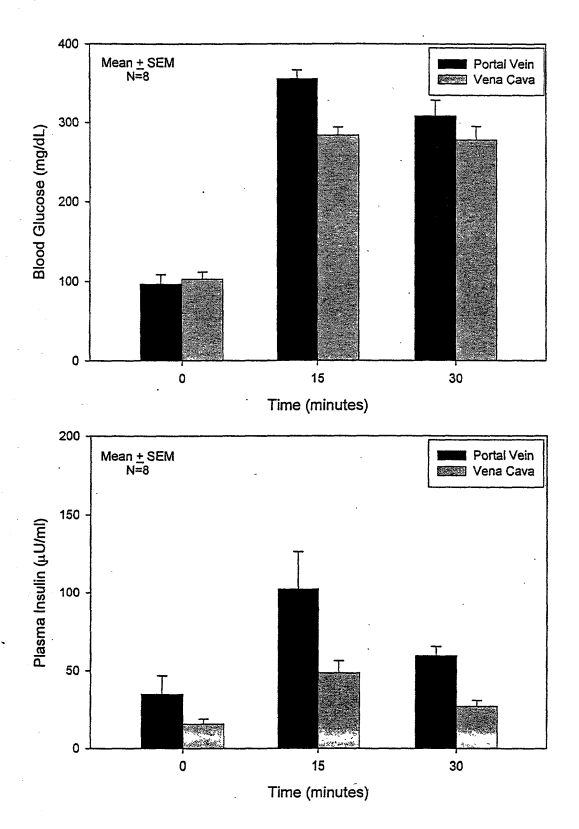


Figure 17

## Effect of Human Recombinant Insulin on Plasma Insulin Levels after Subcutaneous Administration at 25.0 ug/kg

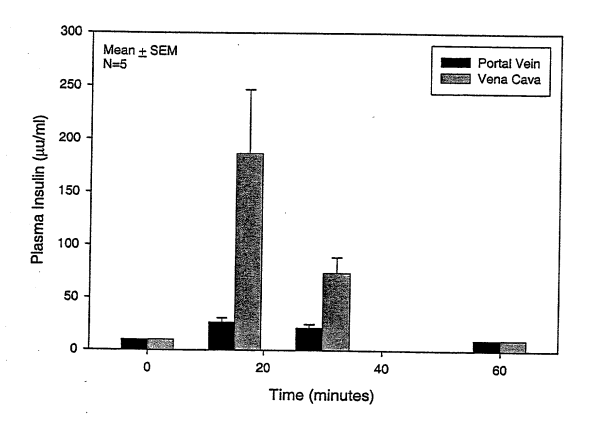


Figure 18

## Effect of HIM2 on Plasma Glucose in Fasted Mice 30min after oral Administration at 2.5 mg/kg ( $2xED_{50}$ )

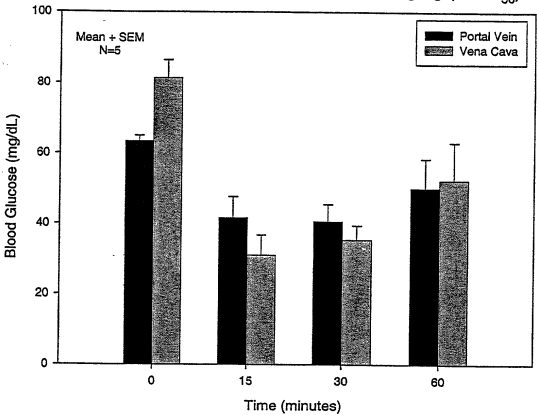


Figure 19

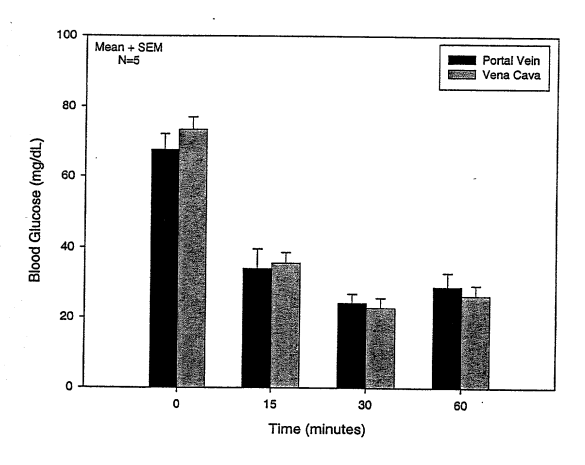


Figure 20